

sub

5

10

15

20

5407

25

30

sub
R2

14

SUB
A2
concl.

the distance between the photo sensors on a sensor
5 plate being determined by the following expression,

$$= 2\pi / (\text{number of polarities of rotor} \times \text{number of phases of motor}) \text{ (}^\circ\text{)}$$

4. The motor as claimed in claim 3, wherein $b \geq 1$, b corresponding to the number of phases inexcited.

add 37

add B3